

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans **Run date** 21-Nov-14 **Time** 11:43 AM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 079 Const Calendar Day: 253 Date: 19-May-2010 Wednesday Inspector Name: Wilcox, Jason Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 06:30 am 05:00 pm Break: 00:30 Over Time: 02:00

Federal ID: Location:

Reviewer: Jefferson, Paul Approved Date: 07-Oct-13 Status: Approved

Weather

Temperature 7 AM 40 - 50 **12 PM** 50 - 60 **4PM** 50 - 60

Precipitation Condition

Working Day 🗸 If no, explain:

Diary:

OBG Bolting & Welding

FIELD WORK:

TILLED WORKS.

- ullet Observed repair work being performed on the 4E/5E Top Deck splice.
- •Viewed the Top Deck splice at 5E/6E. As of 0800 hours, all temporary attachments have been removed and ground flush with the deck. No more work being performed here this morning
- •Observed iron workers erecting the T1 erection tower pieces

OFFICE WORK:

- •Reviewed Punchlist item work by Victor Altamirano
- •Reviewed and generated a Q-sheet for Estimate #49
- Reviewed diaries
- Reviewed the Special Provisions

CONVERSATIONS:

* I spoke with Rick Bettencourt briefly about the status of the 5E/6E Top Deck weld. At the end of the day yesterday the Contractor stopped working on the Top Deck weld and walked away from the area. They are waiting for direction from Caltrans. Rick informed me that he was going to write up a Non Conformance Report for the size of the filet welds used on the temporary attachments used during the aligning operation yesterday. The Contractor used ½" filet welds on both sides where their plan calls for a maximum of ½" filet welds on both sides or ½" filet weld on one side. This issue is being discussed at a level higher than me.

Accrued 2 hours of overtime covering the Contractor's hours and documenting the days operations.

04-0120F4 Bid Item: 056 W-L01-OBG.056 W Line Lift 01 OBG Erect structural steel (bridge box girder)

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L02-ALB.056 W Line Lift 02 Align & Bolt

AMERICAN BRIDGE/FLUOR, A JV



Page 1 of 3

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Wilcox, Jason Diary #: 079 Date: 19-May-2010 Wednesday

04-0120F4 Bid Item: 056 W-L02-WEL.056 W Line Lift 02 Weld AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 W-L03-ALB.056 W Line Lift 03 Align & Bolt AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 W-L03-WEL.056 W Line Lift 03 Weld AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 W-L04-ALB.056 W Line Lift 04 Align & Bolt AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 W-L04-WEL.056 W Line Lift 04 Weld AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 E-L02-ALB.056 E Line Lift 02 Align & Bolt AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 E-L02-WEL.056 E Line Lift 02 Weld AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 X-L02-CBM.056 E-W Line Cross Over Lift 02 Cross Beam AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 X-L03-CBM.056 E-W Line Cross Over Lift 03 Cross Beam AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 X-L04-CBM.056 E-W Line Cross Over Lift 04 Cross Beam AMERICAN BRIDGE/FLUOR, A JV

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Wilcox, Jason Diary #: 079 Date: 19-May-2010 Wednesday

04-0120F4 056 E Line Lift 03 Align & Bolt Bid Item: E-L03-ALB.056 AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 E-L03-WEL.056 E Line Lift 03 Weld AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 056 E-L04-ALB.056 E Line Lift 04 Align & Bolt Bid Item: AMERICAN BRIDGE/FLUOR, A JV 04-0120F4 Bid Item: 056 E-L04-WEL.056 E Line Lift 04 Weld AMERICAN BRIDGE/FLUOR, A JV